

FACT SHEET

WWW.CMA.ARMY.MIL

Deseret Chemical Depot

Deseret Chemical Depot Restoration Advisory Board

An opportunity to get involved

As Deseret Chemical Depot (DCD) draws closer to completing its mission of safely storing and destroying Utah's stockpile of chemical weapons, discussions regarding environmental cleanup and future use of the land continue.

First formed in 1998, the DCD Restoration Advisory Board (RAB) serves as a forum for representatives from DCD, federal and state environmental agencies, local government and residents to come together to address remediation efforts at the depot.

The RAB is an opportunity for the community to have a voice in the long term and overall environmental cleanup of the depot. It also is a great resource for information regarding current environmental restoration operations.

Meeting attendees discuss various information such as environmental studies of DCD land and groundwater and plans for various cleanup projects for those areas that are contaminated. The board also exchanges information about the remediation status of a number of DCD Solid Waste Management Units (SWMUs), areas that have been used for the treatment, storage or disposal of chemical and conventional munitions. While no further action is required for a number of SWMUs, planning for others has just begun and is discussed regularly at board meetings.

The RAB meets quarterly and community members are encouraged to participate. For more information, including the date of the next scheduled RAB meeting, contact the Tooele Chemical Stockpile Outreach Office.

contact the Tooele Chemical Stockpile Outreach Office

For more information,

54 S. Main St. Tooele, UT 84074 Phone: (435) 882-3773 Toll Free: (800) 471-1617 Fax: (435) 882-7904

or contact the **Public Affairs Office**(435) 833-4295
(435) 833-4575

or the CMA Public Affairs Office (800) 488-0648



Board members and meeting attendees listen as a project manager with the U.S. Army Corps of Engineers describes DCD's remediation efforts.